



## Medical saddle stool with foot control h904\_22

Stool with foot control and saddle seat. W. 50 x D. 50 x h. from 62 to 87 cm.

**Medical use stool** designed to offer comfort and functionality in healthcare environments. The robust **metal frame** ensures durability and stability, while the **aluminum base** provides a solid support structure. The **saddle seat**, without backrest, is **tiltable** to adapt to the user's different postural needs, promoting a correct position during use. Without armrests, the stool allows greater freedom of movement, essential for precise medical operations. The **foot operation** allows easy and hygienic height adjustment, without the need to use hands, helping to maintain a sterile environment. The stool is **supplied disassembled**, facilitating transport and storage, and can be assembled quickly and easily. The **adjustable height** allows it to be adapted to different working heights, making it versatile for a variety of medical tasks.

### Technical features:

- Dimensions: W. 50 x D. 50 x h. from 62 to 87 cm
- Height adjustable
- Metal frame and aluminum base
- Foot control
- Saddle seat, padded with 3 cm thick foam, semi-hard
- Upholstery available in different colors
- Delivered disassembled

*\*Images purely indicative.*

## INFORMATION

- **tipologia sgabelli medici** senza schienale
- **height adjustment of medical stools** tramite leva
- **Width in millimeters** 500.000000
- **Depth in millimeters** 500.000000
- **Height in millimeters** 870.000000

**HOLITY.COM**

Medical saddle stool with foot control h904\_22



**HOLITY.COM**

**HOLITY.COM**

**Medical saddle stool  
with foot control  
h904\_22**



Tipologia sgabelli medici: senza schienale  
 Height adjustment of medical stools: tramite leva  
 Width in millimeters: 401 mm  
 Depth in millimeters: 400 mm  
 Height in millimeters: 399 mm

**HOLITY.COM**